Competence Center Analytics

Test Method PM/01645/03e



Page 1 of 15

Title: Assay for bronopol and bronopol

impurities by HPLC

Effective date: June 22nd, 2015

Created by: Dr. Carolin Jäger

Guideline 830.1800

Freigabe durch Jäger, Carolin (elektronische Signatur im ELAS)

Inkraftsetzung durch Leyendecker, Michael (elektronische Signatur im ELAS)

CLAIM OF CONFIDENTIALITY

Information claimed as confidential on the basis of its falling within the scope of FIFRA sec. 10(d)(1)(A), (B), or (C) has been removed to a confidential appendix, and is cited by cross-reference number in the body of the study.

Submitter: Mario Paquette Date: 4/22/16	
Typed Name of Signer: Marie Paquette	-
Typed Name of Company: BASF Corporation	

GOOD LABORATORY PRACTICE COMPLIANCE STATEMENTS

This volume contains the analytical methodology for analyzing a sample. It does not provide the results of any analysis. As a result, thie volue is not reuqired to meet the GLP requirements specified in 40 CFR Part 160.

Submitter: Marie Paquette Date: 4/22/14

Typed Name of Signer: Marie Paquette

Typed Name of Company: BASE Corporation

830.1800 Enforcement Analytical Method

Information on the enforcement analytical method is as follows.

Information claimed confidential has been removed to the confidential attachment. Refer to Cross Reference 1.

Competence Center Analytics

Test Method PM/01645/03e



Page 1 of 15

Title: Assay for bronopol and bronopol

impurities by HPLC

Effective date: June 22nd, 2015

Created by: Dr. Carolin Jäger

Guideline: 180.1800

CONFIDENTIAL ATTACHMENT

Freigabe durch Jäger, Carolin (elektronische Signatur im ELAS)

Inkraftsetzung durch Leyendecker, Michael (elektronische Signatur im ELAS)

830.1800 Enforcement Analytical Method

Cross Reference 1	
FIFRA Reference 10(d)(1)(B)	

Pages 7-20 - *Claimed confidential by submitter*